



Figure 1

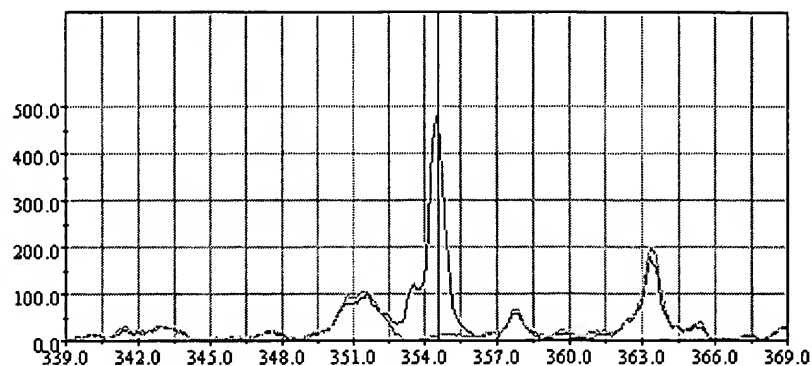
Set A QEA

control

(PID:261991)

j-poison

(PID:261991)



Set B QEA

control

(PID:261992)

j-poison

(PID:261992)

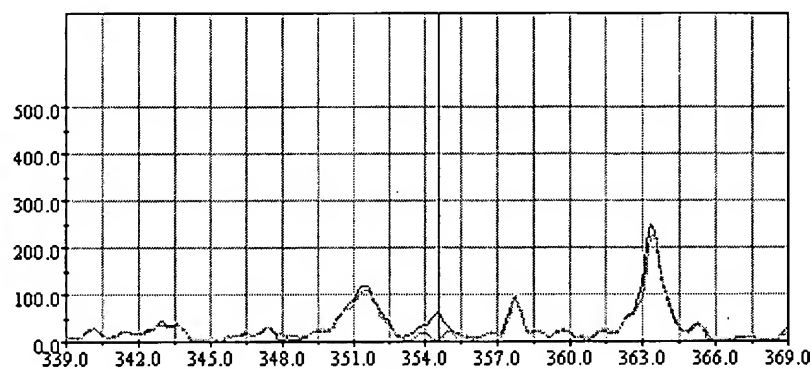
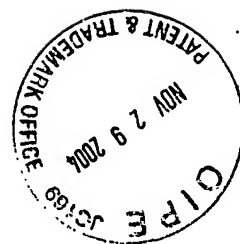
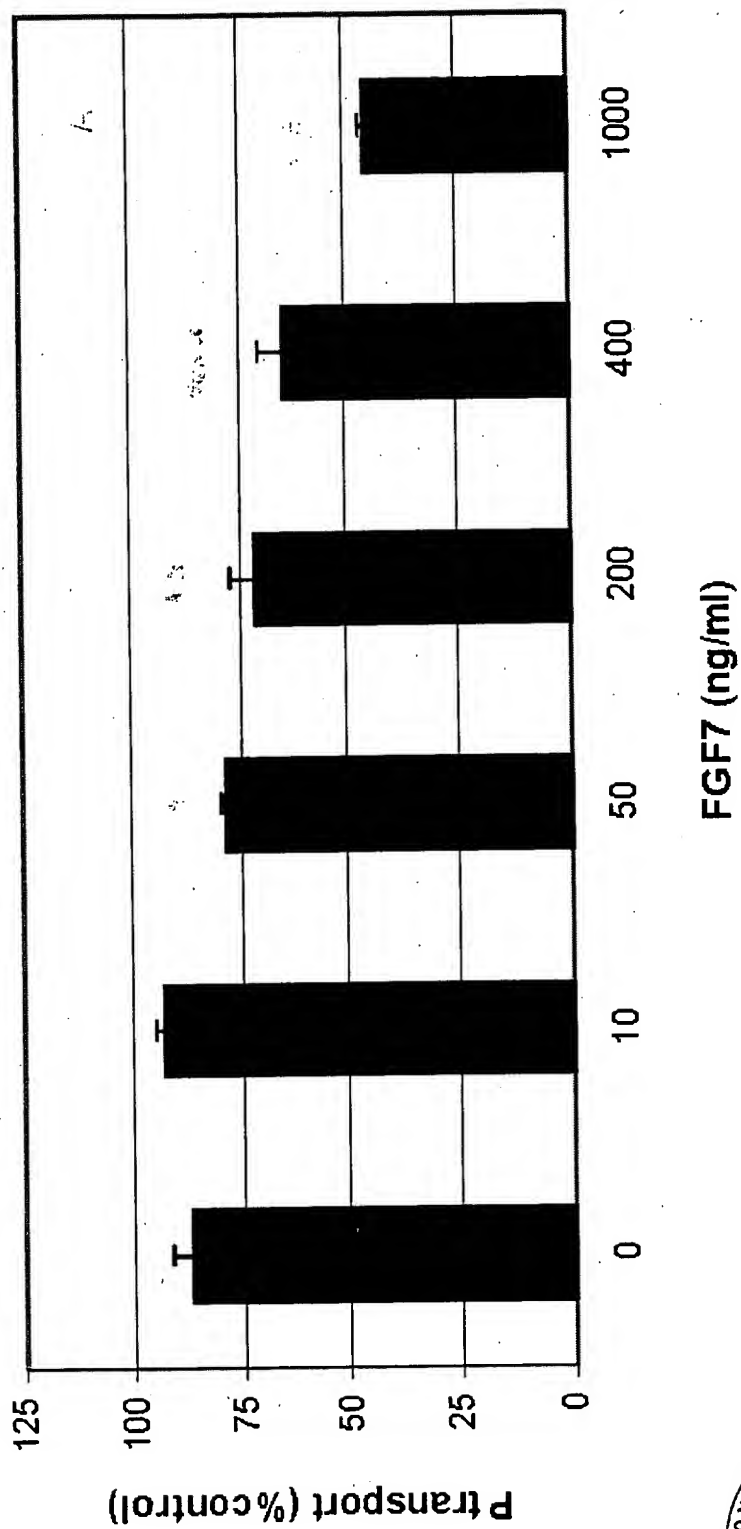


Figure 2

<u>Band Id</u>				
<u>r0s0-131.3</u>	23		5	
<u>s0u0-354.5</u>	8		20	(P)
<u>l0s0-349.0</u>	4		12	
<u>l0c0-70.7</u>	3		13	(P)
<u>p0s0-46.6</u>	3	?	6	(P)
<u>n0s0-238.1</u>	2	?	6	(P)
<u>h0n0-126.9</u>	2	?	6	
<u>m1w0-254.4</u>	3		5	?
<u>r0s0-171.9</u>	4	(P)	4	?
<u>u0e1-42.5</u>	2		5	(L)
<u>g0s0-267.0</u>	3	?	3	(P)
<u>p0s0-76.2</u>	2	?	3	?
				Amphiphysin II (BIN-1)
				Osteoprotegerin (O14788)
				Osteoprotegerin (O14788)
				IGFBP5 (L27556)
				Unknown
				GDNPF (P07093)
				FGF-7(KGF) (P21781)
				CD4 (P01730)
				RGC32 (AF036549.1)
				Osteoprotegerin (O14788)
				Cathepsin B (P07858)
				Osteoprotegerin (O14788)

Replacement Sheet (1)

Figure 3



Replacement Sheet (2)

Figure 4

